L Number	Hits	Search Text	DB	Time stamp
number	1	gan and mgb	USPAT;	2001/03/19
-	1	gan and mqb	EPO; JPO	17:40
l _	99	gan and superlattice	USPAT;	2001/03/19
		gan and superracerse	EPO; JPO	18:05
_	560	ingan or gainn	USPAT;	2001/03/19
			EPO; JPO	18:10
-	108	gan same (clad cladding) same	USPAT;	2001/03/21
		(angstroms nanometers nm)	US-PGPUB;	15:35
			EPO; JPO;	
1			IBM_TDB	
-	3	gan and (mqb mqw) same (waveguid\$) same	USPAT;	2001/03/19
		(angstroms nanometers nm)	US-PGPUB;	19:01
			EPO; JPO;	
			IBM_TDB	0001 (00 (05
-	68	(sawazaki-katsuhisa\$ asai-makoto\$	USPAT;	2001/08/25
		kaneyama-naoki\$).in.	US-PGPUB;	14:42
			EPO; JPO;	
	122	and (alad aladdina) with (amentum)	IBM_TDB USPAT;	2001/08/25
-	131	gan and (clad cladding) with (angstroms	1 ' '	15:13
		nanometers nm)	US-PGPUB; EPO; JPO;	13.13
			IBM TDB	
l _	8	("5150372" "5384797" "5640188"	USPAT;	2001/03/21
l -	"	("5150372" 5364797 5640166 "5644586" "5920766" "5999553").PN.	EPO; JPO	15:49
1_	13	("5042043" "5148439" "5153687"	USPAT;	2001/03/21
_	13	"5247533" "5361271" "5585649"	EPO; JPO	15:57
	1	"5966396" "5970080" "5990496").PN.		
l _	8	("4012242" "5103284" "5455431"	USPAT;	2001/03/21
		"5714004").PN.	EPO; JPO	16:12
_	3	·	USPAT;	2001/03/21
		,	EPO; JPO	16:22
-	7	(sawazaki-katsuhisa\$ makoto-asai\$	USPAT;	2001/08/25
		kaneyama-naoki\$).in.	US-PGPUB;	14:43
		_	EPO; JPO;	
			IBM_TDB	}
-	72	(sawazaki-katsuhisa\$ asai-makoto\$	USPAT;	2001/08/25
		makoto-asai\$ kaneyama-naoki\$).in.	US-PGPUB;	14:43
			EPO; JPO;	
		1 (1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2001/08/25
-	110	gan and (guid\$3 light adj guid\$3 wave	USPAT; US-PGPUB;	15:15
		adj guid\$3) same (nm nanometer		15:15
		angstrom)	EPO; JPO; IBM TDB	
_	36	gan and (light adj guid\$3 wave adj	USPAT;	2001/08/25
-	36	guid\$3) same (nm nanometer angstrom)	US-PGPUB;	15:16
		gurays, same (in manometer angstrom)	EPO; JPO;	-0.10
			IBM TDB	
1_	23	(lester-s\$ ludowise-m\$ killeen-k\$	USPAT;	2003/07/26
	23	perez-b\$ miller-J\$ rosner-S\$).in. and	US-PGPUB;	11:34
		gan	EPO; JPO;	}
1			IBM_TDB	
-	1	("6229160").PN.	USPAT;	2003/07/26
			US-PGPUB;	11:37
			EPO; JPO;	
			IBM_TDB	
-	1	6229160.URPN.	USPAT	2003/07/26
				11:34
-	1	("6486499").PN.	USPAT;	2003/07/26
			US-PGPUB;	11:53
			EPO; JPO;	
			IBM_TDB	2002/02/26
-	520	gan with barrier	USPAT;	2003/07/26
			US-PGPUB;	11:53
			EPO; JPO;	
	[510	want with hammian	IBM_TDB USPAT;	2003/07/26
-	519	gan! with barrier	US-PGPUB;	11:54
			EPO; JPO;	11.57
			IBM TDB	
		<u> </u>	TDM IDD	

Search History 7/26/03 4:04:29 PM Page 1

<u> </u>	164	gan! with barrier and mgw	USPAT;	2003/07/26
			US-PGPUB;	11:54
ł			EPO; JPO;)
1			IBM_TDB	
-	476	gan! with barrier and (mqw quantum	USPAT;	2003/07/26
		well)	US-PGPUB;	13:13
			EPO; JPO;	
			IBM_TDB	
-	11	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT	2003/07/26
		"5237581" "5592501" "5602418"		12:56
		"5642376" "5652434" "5670798"		
		"5734182" "5793054").PN.		, _ ,
-	2640	mqw (gauntum near2 (barrier well)) and	USPAT;	2003/07/26
		gan with clad WITH (nm angstrom	US-PGPUB;	13:15
		nanometer)	EPO; JPO;	
	2640	(IBM_TDB	2002/07/26
-	2640	mqw (gauntum near2 (barrier well)) and	USPAT;	2003/07/26
		gan near5 clad WITH (nm angstrom nanometer)	US-PGPUB; EPO; JPO;	13:15
		nanometer)	IBM TDB	
_	10	(mqw (gauntum near2 (barrier well)))	USPAT;	2003/07/26
	10	and gan near5 clad WITH (nm angstrom	US-PGPUB;	13:15
		nanometer)	EPO; JPO;	13.13
		Transmic CCL /	IBM TDB	
_	32	(mqw (gauntum near2 (barrier well)))	USPAT;	2003/07/26
	""	and gan with clad WITH (nm angstrom	US-PGPUB;	13:16
		nanometer)	EPO; JPO;	
-			IBM TDB	